

reduction of test data. If the basic instrumentation furnished by the facility does not meet these test requirements, the user will provide suitable instrumentation which will be calibrated by the facility staff to ensure accuracy of measurement. This instrumentation will be made available sufficiently in advance of the test date to accomplish the calibration. Serious delays arising from inaccuracies in user supplied instrumentation, if occurring during the scheduled test period, may result in re-assignment of the position of the tests on the facility schedule. Detailed specifications and arrangements for special instrumentation will be established by mutual agreement. The user will be required to furnish all information necessary to prepare the data reduction software program at a date specified by the facility staff.

(d) *Test program.* All tests will be conducted under NASA supervision and by NASA personnel or by NASA support service contractor personnel unless approved otherwise by the facility manager. The test program shall be approved by NASA personnel before the test project is accepted. By agreement between the user (company representatives or the requesting agency) and the center staff, changes in the test program may be made within the objectives of the scheduled program if time is available. When tests are not totally conducted by NASA personnel or by NASA support service contractor personnel, the NASA Field Installation Safety Officer shall verify that the user personnel are fully cognizant of facility safety problems and operations. A current SAR on the facility shall be available to the user personnel for review.

(e) *Test data.* The NASA staff will be responsible for obtaining all test data, its reduction to suitable coefficient form, and the accuracy of the final data, but NASA will assume no responsibility for the interpretation of the data by others. Transmittal of the data will be made as soon as the test is completed and the data are deemed releasable by NASA. For company projects, the data will be transmitted as directed by the company. The data for Government projects will be transmitted simultaneously to the spon-

soring Government agency and the contractor (if applicable), unless otherwise directed by the sponsoring agency.

(f) *Shops and office space.* During the conduct of user testing, NASA will provide desk space and at least limited use of the shop facilities to the user whose projects are under test.

(g) *User furnished personnel.* User personnel associated with each project will be agreed upon between the user and facility staff prior to the test.

## PART 1211 [RESERVED]

## PART 1212—PRIVACY ACT—NASA REGULATIONS

### Subpart 1212.1—Basic Policy

Sec.

1212.100 Scope and purpose.

1212.101 Definitions.

### Subpart 1212.2—Access to Records

1212.200 Determining existence of records subject to the Privacy Act.

1212.201 Requesting a record.

1212.202 Identification procedures.

1212.203 Disclosures.

1212.204 Fees.

1212.205 Exceptions to individuals' rights of access.

### Subpart 1212.3—Amendments to Privacy Act Records

1212.300 Requesting amendment.

1212.301 Processing the request to amend.

1212.302 Granting the request to amend.

### Subpart 1212.4—Appeals and Related Matters

1212.400 Appeals.

1212.401 Filing statements of dispute.

1212.402 Disclosure to third parties of disputed records.

### Subpart 1212.5—Exemptions to Individuals' Rights of Access

1212.500 Exemptions under 5 U.S.C. 552a (j) and (k).

1212.501 Record systems determined to be exempt.

### Subpart 1212.6—Instructions for NASA Employees

1212.600 General policy.

1212.601 Maintenance and publication requirements for systems of records.